

## **BIOGRAPHY**

## Edward Midden, Consultant ARES Corporation

Mr. Midden's experience has included uncertainty-based schedule and cost analysis for both public and private sector clients. Ed has performed uncertainty-based modeling of schedule and performance information in support of Alternate Access to Station studies and both schedule and cost analysis for environmental remediation projects. Mr. Midden currently supports the Ground-Based Midcourse Defense (GMD) segment of the Ballistic Missile Defense System and the US Air Force's Capabilities Review and Risk Assessment office. Current activities on these projects include uncertainty-based analysis and assessment of project schedules and delivery dates, and capabilities-based risk assessment across multiple Air Force operations groups.

